

3 mi. S. Ext. 49, I-80 Clive, Utah 84029 EPA ID: UT982598898

CERTIFICATE OF DISPOSAL

Rev. 0

This Certificate acknowledges that the following manifested shipments:

<u>Shipment</u> <u>Manifest</u> <u>Date(s) of Disposal</u> <u>Process</u> <u>Disposal Location</u> Veolia Incinerator

Representing 106 Gallons of treatment byproduct secondary waste (condensate) generated from the thermal desorption treatment of the shipments listed above. This waste was destroyed at the Veolia Incinerator in Port Arthur, Texas in accordance with there licenses and permits. See attached Certificates of Destruction.

Jesse C. Garcia

Director of Mixed Waste Operations

423 W. 300 S .Suite 200 Salt Lake City, Utah 84101 Telephone (801) 649-2000



Veolia ES Technical Solutions, L.L.C. Federal EPA ID: TXD000838896 State EPA ID: 50212-001 Highway 73, 3.5 miles W. of Taylor's Bayou Bridge Port Arthur, TX 77643 (409) 736-2821

ENERGY SOLUTIONS
ATTN: MANIFEST SECTION
UTD982598898
423 WEST 300 SOUTH SUITE 200
SALT LAKE CITY, UT 84101

CERTIFICATE OF DESTRUCTION

Veolia ES Technical Solutions, L.L.C. has received waste material from ENERGY SOLUTIONS on 5/14/2007 as described on [State Manifest or Uniform] Hazardous Waste Manifest number 2256540JJK. Veolia ES Technical Solutions, L.L.C. hereby certifies that the above described material was incinerated, and thereby destroyed, in accordance with the 40 CFR, part 761, as it pertains to the incineration of Poly-Chlorinated Biphenyl contaminated materials.

				
Sequence 1				
Profile Number:	669751			
Veolia Tracking ID:	601433-01			
<u>Process</u>	Veolia Unit ID	Treatment Date	Generator #	Date CD Was Issued
INCINERATION	2 1	8/5/2007 8/5/2007	EC80047 EC80093	8/6/2007 8/6/2007
Sequence 2				
Profile Number:	669751			
Veolia Tracking ID:	601433-02			
<u>Process</u>	Veolia Unit ID	Treatment Date	Generator #	Date CD Was Issued
INCINERATION	1	8/5/2007	EC8012716	8/6/2007
Sequence 3				
Profile Number:	669751			
Veolia Tracking ID:	601433-03			
<u>Process</u>	<u>Veolia Unit ID</u>	Treatment Date	Generator #	Date CD Was Issued
INCINERATION	1	8/5/2007	EC90047	8/6/2007

Sequence 4

Profile Number:

669751

Veolia Tracking ID:

601433-04

Process

Veolia Unit ID

Treatment Date

Generator #

Date CD Was Issued

INCINERATION

1

8/5/2007

EC80127

8/6/2007

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Paul V. Conrad

Material Services Manager



TELEPHONE 732-613-1660 FAX 732-613-1536

Sayreville, N.J. 08871

Sold To: GTE/OSI Verizon Center

: One Verizon Way - VC34W453

: Basking Ridge, NJ 07920-1097

Attn: Jean Agostinelli

Invoice #: 15155
Date: 1/15/2008

P.O. #: MPI-1189-2

Job #: 9921 Terms: Net 30

SM: TJR

Code: 004 Est: EG

DP:

Date	Description	Amount
0 0	: Project Location: 140 Cantique Rock Road : Hicksville, NY	:
:12/21/2007	: Transportation of three (3) loads @ \$800.00 / load : Manifest#9921-A, 9921-B, 9921-C	: : \$2400.00
*	: Fuel Surcharge @ 33%	\$792.00
:	: Disposal of 165 non hazardous drums @ \$100.00 / cdrum	: : \$16500.00
6 6 8	: Tasks- #6-9 as outlined in AWT Proposal # : MPI-1189-2, load out of 165 drums @ \$1220.00 / : event	: : : \$1220.00
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	TOTAL AMOUNT DUE	: \$20912.00

1-1/2% Finance Charge on All Past Due Accounts

- **♦ SITE REMEDIATION**
- ♦ LEAD ABATEMENT
- ♦ WASTE MANAGEMENT/LAB PACKS
- ♦ DIRECT PUSH SOIL BORINGS
- ♦ INDUSTRIAL MAINTENANCE

- ♦ TANK CLEANING & REMOVAL
- ♦ BUILDING DECONTAMINATION
- ♦ EMERGENCY RESPONSE
- **♦ PCB MITIGATION**
- ♦ LANDFILL CAPPING

V
AWT ENVIRONMENTAL SERVICES, INC.

JOB # 992/ PAGE _____of__

CUSTOMER CTE

DATE 12-21-07

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AMERICAN LABELMARK CO. - CHICAGO; IL 80648

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JOB# 992/ PAGE _____OI ___

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DATE 12-21-07

JOB LOCATION _G/E

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AWT REP

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F-14 D 2002 LABELI®L 5 '3(\$ (800) 621-5808 www.lebelenester.com

20. Facility Owner or C | orator; Ostatioation of receipt of the weeks mointain severed by this manifest, except so noted in Rem 19.



Pley, SVM

Money reer
OLION 108



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FCI EPA ID NO. NJD054126164

095302

114 Schoolground Rd. Branford, CT 06405 Phone: (203) 483-5964 Fax: (203) 483-5984

350 Pigeon Point Road New Castle, DE 19720 Phone: (302) 658-2005 Fax: (302) 658-6229

175 Bartow Mun. Airport Bartow, FL 33830 Phone: (863) 533-4599 Fax: (863) 533-1613

5533 Dunham Road Maple Heights, OH 44137 Phone: (330) 835-3473 Fax: (330) 835-3732

108 Monahan Avenue Dunmore, PA 18512 Phone: (570) 342-7232 Fax: (570) 342-7367

132-Myrtle Beach Hwy. Sumter, SC 29153 Phone: (803) 773-2611 Fax: (803) 773-2942

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SPECIAL HANDLING INSTRUCTIONS INCLUDING CONTAINER EXEMPTION NUMBER. SHIPPER'S CERTIFICATION; This is to certify that the above named materials are properly classified, described, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation, U.S. EPA and the State. The materials described above were consigned to the Transporter named. The consignee can and will accept the shipment and has a valid permit to do so if required, certify that the foregoing is true and correct to the best of my knowledge.										
Payment to the contractor for waste remo	oval does not constitu	ute payment to the	e carrier and if the	e contractor de	es not pay t	ne carrier	, the shipper is obligate	ed to pay the a	agreed rate o	ffered to
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White - FCI Original Yellow - FCI Billing

Blue - FCI Office/Customer Green - Retained by TSDF Gold - Retained by Generator # 1637827 ME.

s 095302

		NON-HAZARDOUS	1. Generator's US EPA ID No	0.	29	N	fanifest ocument No.		2. Page 1
**	-	WASTE MANIFEST	Not Required	Ø .* .			0	971-1	of 1
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		4. Generator's Phone () 550, 260) 5. Transporter 1 Company Name	6.	US EPA IC	Number	17570	State Trans	porter's ID NTDE	215020 100
		No.		1JD054				1 Phone 737-467	
		Prechold Cartage, Irc. 7. Transporter 2 Company Name	8.	US EPA IE			. State Trans		
		Turisporter 2 Sortparty Harris	· ·			}). Transporter		
		9. Designated Facility Name and Site Address	10.	US EPA II) Number		. State Facili		
		Cycle Gram, Inc.							
		217 South First Street				F	. Facility's Ph		
		Elizabeth, NJ 07206	N .	J00022	200046			55-5800	
		11. WASTE DESCRIPTION				12. Conta		13. Total	14. Unit Wt./Vol.
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S		G. Additional Descriptions for Materials Listed Abov				· +	d. Handling C	odes for Wastes Listed	Above
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		16. GENERATOR'S CERTIFICATION: I hereby certain proper condition for transport. The materials of the condition for transport.	described on this manifest are n	on subject to federal	hazardous waste re	gulations.	respects		
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	F A		pt of the waste materials covere	ed by this manifest, e	except as noted in ite	emi 19.			Date

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FCI EPA ID NO. NJD054126164

095327

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108 Monahan Avenue Dunmore, PA 18512 Phone: (570) 342-7232 Fax: (570) 342-7367

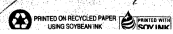
132 Myrtle Beach Hwy. Sumter, SC 29153 Phone: (803) 773-2611 Fax: (803) 773-2942

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ACHLIFY

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	erizon Way ng Ridge, NJ 07920			OLUE: F	icksville, NY	
DESKII 4. Generator's Phone (908) 559-3692	g virse, in 6/320			SYTEXXION	ZZZKKKYYXKKX	
5. Transporter 1 Company Name	6.	US EPA ID Number	· 14.4	A. State Trans		
Freehold Cartage, Inc,	/ NJD()		B. Transporter	1 Phone 732-462-100)1
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			No.	Туре	Total Quantity	Uni Wt./
a. Chemical Process Liquid						
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G. Additional Descriptions for Materials Listed Above				n. nanding c	Codes for Wastes Listed Above	
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20. Facility Owner or Operator, Certification of receipt of the waste materials covered by this manifest, except as noted in item 19. Date



AWT ENVIRONMENTAL SERVICES, INC.

JOB#_ <u></u>	2/	PAGE	of
CUSTOMER.	GIE		
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Remediation • Abatem	ent • Waste Management		
			JOB LOCATION
EQUIPMENT			Mark Smile NY
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COMMENT(S)	
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NON-HAZARDOUS WASTE MANIFEST

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	NON-HAZARDOUS	1. Generator's US EPA ID	No.	icolo di contribili in ini ini manana manana na n		Manifest Document No		2.	Page 1	
	WASTE MANIFEST	Not Required		okkuninski v koni onskatilovinsko konistani kanantarini o konistani o konistani		Document Mc	921-1		of 1	
	3. Generator's Name and Mailing Address GIE (Operations Suppor	ct			1	40 Cantiague R	ock R	load	
	One '	Verizon Way					Hicksville, M			
	Bask	ing Ridge, NJ 079	920			1	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
	4. Generator's Phone (908_) 559_3692	6.	US EPA II	7 Abumbar		XXXXXXXX	Sporter's ID <i>DJ()EF</i>	7 3 4 7 7 8	272 1000001	
	5, Transporter 1 Company Name		NJD054			A. State Fran	sporter's ID NJUEP	<u> </u>	59-15209	
	Freehold Cartage, Inc. 7. Transporter 2 Company Name		US EPA II			C. State Tran	er 1 Phone 732–462	-1001		
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	Designated Facility Name and Site Address	10.	. US EPA I	D Number		E. State Facil			NAME OF THE OWNER OWNER OF THE OWNER OWNE	
	Cycle Chem, İnc.						•			
	217 South First Street					F. Facility's P	hone	**************************************		
	Elizabeth, NJ 07206	Accessed to the second	NJD0022	200046		908-3	355-5800			
	11. WASTE DESCRIPTION				12. Co	ntainers	13. Total		14. Unit	
					No.	Type	Quantity		Wt./Vol.	
	a. Chemical Process Liquid,	_			передомина					
	DOT Non Regulated, RORÁ N	on Hazardous	chinones	7-12	X 1	ТТ	5//27		G	
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NON-HAZARDOUS WASTE

NON-HAZARDOUS WASTE MANIFEST

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	NON-HAZARDOUS 1. Generator's US EPA	ID No.		Manifest Document No		2. Page 1
	WASTE MANIFEST Not Required 3. Generator's Name and Mailing Address GTE Operations Support	wet-		1	9921-2	1 of 1
	One Verizon Way) L L		Site u	40 Cantiague Roc	ik koad
		7020		OILU.	icksville, NY	
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	Freehold Cartage, Inc.	NJD054126164				~~~
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	7. Transporter 2 company value	1		D. Transporte		
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	Cycle Chem, Inc.	TO. OO LI A ID NUMBER		c. State Pacifi	ly s no	
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	Elizabeth, NJ 07206	NJD002200046		ntainers	13.	14,
	(,		No.	Туре	Total Quantity	Unit Wt./Vol.
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	DOT Non Regulated, RCRA Non Hazardous	1574	XX1	TT	4/23	G
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	24 Hour Emergency # 732-613-1660					
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				E and a second	WT P.O. # 9921-1	Α
	16. GENERATOR'S CERTIFICATION: I hereby certify that the contents of this in proper condition for transport. The materials described on this manifest.	s shipment are fully and accurately described are not subject to federal hazardous waste re	l and are in egulations.	all respects		
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NON-HAZARDOUS WASTE

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3. Generator's Name and N	The same of the sa		part locaretes			and and an interference of the control of the contr	and the second s
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4. Generator's Phone (<u> </u>						MICROSCO
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			<u> </u>		B. Transporter	1 Phone 747.44	Y%3
7. Transporter 2 Company	Name	8.	US EPA ID Number		C. State Trans	porter's ID	
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11. WASTE DESCRIPTION	N.				ontainers	13, Total	14. Unit
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18. Transporter 2 Acknowl	edgement of Receipt of M	aterials	<u> </u>				Date
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20. Facility Owner or Oper	ator; Certification of receip	ot of the waste materials covered	by this manifest, except as noted in i	tem 19.			
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NON-HAZARDOUS WASTE

	NON-HAZARDOUS	Generator's US EPA ID No.			Manifest Document No.		2. Page 1
	WASTE MANIFEST	lia Pauirei			Document No.	9921-1	of 1
-	3. Generator's Name and Mailing Address		and the state of t	iden rieddaunun amar ar 19 00	***		
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_	4. Generator's Phone () 552455			*******************************	S110: W	stary, N	
	5. Transporter 1 Company Name	6.	US EPA ID Number		A. State Trans	porter's ID 5005	<u>}</u>
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Г	7. Transporter 2 Company Name	8.	US EPA ID Number		C. State Trans	porter's ID	
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H	Designated Facility Name and Site Address	10.	US EPA ID Number		E. State Facili		
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	Abington, VA 24210	V &	K 0 0 0 5 9 3 9 2	Ü	5/40-0	29 -115 0	
1	11. WASTE DESCRIPTION				ontainers	13.	14.
				No.	Туре	Total Quantity	Unit Wt./Vol.
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	a. Regulated Shake					<u>.</u>	
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	15. Special Handling Instructions and Additional In	nformation		**************************************			
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se print or type (Form designed for use on elite	(12 pitch) typewriter).			-	······································		
NON-HAZARDOUS	1. Generator's US EPA ID No.			Manifest		2. Page	1
WASTE MANIFEST	Not Readired			Document No.	9921-3	of	q
3. Generator's Name and Mailing Address		T	***************************************	***************************************	t Buch S		A.
3. Generators wante and maining Address	GE Quation Sq	frat nextendence					
	de Verizo Vey						
	Pasking Rive, N	(7/32)		4:	W. Domeston & A.	w.	
4. Generator's Phone ()				i i i i i i i i i i i i i i i i i i i	Diffuspect Av	C.	
				5	sedary, 12	and the second second second second	***************************************
5. Transporter 1 Company Name	6.	US EPA ID Number		A. State Trans	sporter's ID	4	
Pance Expess Inc.	12	J D 9 8 5 6 0 7 3 8	()	B. Transporte	r 1 Phone	Ome YYE	
7. Transporter 2 Company Name	8.	US EPA ID Number		C. State Trans			
7. Hanopolier & company reamo	J.	OS EL A ID Number				***	-
				D. Transporte	r 2 Phone		
Designated Facility Name and Site Address	10.	US EPA ID Number		E. State Facili	ity's ID		
Wi bricanstal, bc.							
26210 Old Trail West							
	,			F. Facility's Pl			v
Adigin, va 24210	V.	<u> </u>)	540-62	8-1156		
11. WASTE DESCRIPTION				ntainers	13.		14.
•			No.	l Tuno	Total Quantity	1,	Unit Nt./Vol.
	4	· A	INO.	Type	Quantity		VI./VOI.
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G. Additional Descriptions for Materials Listed Abo		THE PROPERTY OF THE PROPERTY O	1	<u> </u>	Codes for Wastes Listed		
15. Special Handling Instructions and Additional I	nformation						
24 Bar Herrange 752-K	4.7-483						
the same and a same of the same of	and the second s						
# 18 A 18							
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			JU 3.	3921 - CA			
			7-14-1			7-7	7 /80
AS OFFICE A TORS OF DETICAL TION IN							
 GENERATOR'S CERTIFICATION: I hereby of in proper condition for transport. The materials 	s described on this manifest are not	ent are tully and accurately described subject to federal hazardous waste re	a and are ir equiations.	all respects			
, ,		•					
		J.				Date	
Printed/Typed Name		Signature	dan sa				
	# /	1 January 1	and the same		100	Month Day	/ Yea
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17. Transporter 1 Acknowledgement of Receipt o	f Materials					Date	
Printed/Typed Name		organización de la companya de la companya de la companya de la companya de la companya de la companya de la c	***************************************			Month Day	
		Signature					***************************************
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18. Transporter 2 Acknowledgement of Receipt of	f Materials	Signature			atti-congga (file all del alla del alla del alla del alla del alla del alla del alla del alla del alla del alla	Date	/ Ye
18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	f Materials	Signature Signature	and a Manmah lakes assembly decrease; philosophic assembly as the first of the lakes as the lake			Date	Yea
	f Materials					<u> </u>	Ye.
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Printed/Typed Name	f Materials					Date	Ye
Printed/Typed Name 19. Discrepancy Indication Space		Signature				Date	Yea
Printed/Typed Name		Signature	item 19.			Date	Yea
Printed/Typed Name 19. Discrepancy Indication Space		Signature	item 19.			Date	y Yea
Printed/Typed Name 19. Discrepancy Indication Space 20. Facility Owner or Operator; Certification of rec		Signature by this manifest, except as noted in i	item 19.			Date Month Day	y Yea
Printed/Typed Name 19. Discrepancy Indication Space		Signature	item 19.			Date Month Da	Y Yea



VELY .	See
AWT ENVIRONMENTAL SERVICES, INC.	1
Remediation • Abatement • Waste Management	

JOB # 9924 PAGE of ____

CUSTOMER Makelm Pirnie

JOB LOCATION 140

Description	EQ. #	Units
orang pagasala		

PROJECT DESCRIPTION/PHASE _____

1 DOM BOOK OUT

LABOR 0700 - (500

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MATERIALS

EQUIPMENT

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Description	Units		1	
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			1	

MISCELLANEOUS

COMMENT(S)	
5.	

ME BOD AWTREP CUSTOMER REP.



GTE Operations Support Incorporated One Verizon Way (VC34W453) Basking Ridge, New Jersey 07920 (908) 559-3687

January 21, 2008

Ms. Alyse Peterson Project Manager Radioactive Waste Policy and Nuclear Coordination New York State Energy Research and Development Authority 17 Columbia Circle Albany, New York 12203-6399

Re: 2007 Low-Level Radioactive Waste Report

Voluntary Cleanup Agreement

For: Former Sylvania Electric Products Incorporated Facility

By: GTE Operations Support Incorporated

Index #: W1-0844-98-08 and W1-0903-01-12 Site #: V-00089-1

Dear Ms. Peterson:

Enclosed is the 2007 Low-Level Radioactive Waste Report for GTE Operations Support Incorporated.

If you have any questions or require additional information, please do not hesitate to contact me. I can be reached at (908) 559-3687 or via facsimile (908) 630-2637.

Sincerely,

Jean M. Agostinelli

Vice President and Controller

cc: John Zeh

> Division of Solid and Hazardous Materials Bureau of Hazardous Waste & Radiation Management New York State Department of Environmental Conservation 625 Broadway

Albany, NY 12233-7255

Jerry Riggi

Division of Solid and Hazardous Materials Division of Environmental Remediation Bureau of Hazardous Waste & Radiation

Management

New York State Department of **Environmental Conservation**

625 Broadway

Albany, NY 12233-7255

Mr. Robert Stewart

NYSDEC

Region One Headquarters SUNNY @ Stony Brook

50 Circle Road

Stony Brook, New York 11790-3409

IMPORTANT C PLEASE READ

If your facility generates LLRW that requires disposal in a licensed LLRW disposal facility or stores LLRW pending disposal, you must use this complete

Low-Level Radioactive Waste Report Form.

However, if your facility manages LLRW by

DECAY IN STORAGE ONLY

(i.e., short-lived radionuclides)

you must instead use the

Condensed Form for Decay in Storage Only.

If you have any questions about which form to complete, contact Alyse Peterson at NYSERDA C (518) 862-1090, ext. 3274 or Ilrwadmin@nyserda.org

Filing Deadline: March 1st - Annually

ABOUT THE REGULATORY AGENCIES

In general, the receipt, possession and use or processing of radioactive material, including low-level radioactive waste (LLRW), requires a radioactive material license from the appropriate New York regulatory agency or the U.S. Nuclear Regulatory Commission. Normally, a single license from a single licensing agency is all that is required for most institutions, corporations, utilities, etc. If an institution or corporation holds multiple licenses under which LLRW was generated, or if people in the organization hold individual licenses under which LLRW was generated, then all of those licenses and the respective licensing agencies must be identified. In that case, append a list of the license numbers and the licensing agencies to the Report Form. The licensing agencies and their respective jurisdictions are:

New York State Department of Labor

\$ Regulates industrial radioactive material users in New York State.

New York State Department of Health

Regulates non-industrial radioactive material users (e.g., hospitals and universities) in New York State outside of New York City.

New York City Department of Health

\$ Regulates non-industrial radioactive material users in New York City.

U.S. Nuclear Regulatory Commission

Regulates federal radioactive material users (e.g., Veterans Administration hospitals) and major nuclear facilities (e.g., nuclear power plants) in New York State.

GUIDELINES TO THE GENERATOR REPORT FORM

Waste Management Method	Description	Sections to Complete
Storage for Decay C On Site	LLRW containing radionuclides with half-lives up to 90 days stored on site for decay and eventual disposal as non-radioactive waste.	Sections I, II-A, II-G, IV, V NOTE: If managing LLRW by Storage for Decay only, use the condensed form
Storage for Decay C Off Site	Same as above. The LLRW being reported has been transferred to an off-site facility.	Sections I, II-A, II-D, II-G, IV, V See note directly above.
Interim Storage C On or Off Site	LLRW containing radionuclides with half-lives greater than 90 days being held in long-term storage pending disposal. This does not refer to ROUTINE ACCUMULATION OF LLRW FOR SUBSEQUENT TRANSFER TO A LICENSED DISPOSAL FACILITY.	Sections I, II-A through C, II-F through I, III, IV, V, VI
Interim Storage C On or Off Site after Processing	Same as above.	All
Ship for Disposal C Direct	LLRW received by a licensed disposal facility via direct transfer from generator.	Sections I, II-A through C, II-F through I, III, IV, V, VI
Ship for Disposal via Broker/Processor	Some LLRW may undergo additional treatment prior to disposal. Please consider this when reporting LLRW volume in Section II-E. If you use a broker to transport your LLRW, he/she can supply this information.	All

RETURN ANNUALLY BY MARCH 1st TO:

NEW YORK STATE ENERGY RESEARCH AND DEVELOPMENT AUTHORITY

Radioactive Waste Policy and Nuclear Coordination Program
17 Columbia Circle

Albany, NY 12203-6399 Ilrwadmin@NYSERDA.ORG

NOTE: Please refer to the **Instructions** before completing this form.

FOR THE PERIOD: JANUARY 1st THROUGH DECEMBER 31st

-	CODE (official use only)

LOW-LEVEL RADIOACTIVE WASTE

REPORT FORM

PLEASE TYPE OR PRINT LEGIBLY

- -Place mailing label from postcard in the space to the right
- -Mark any corrections in the table below

SECTION I. GENERATOR INFORMATION

Place Mailing Label Here (Leave Blank If Submitting Electronically)

A	Updated Generator Information					
EN ⁻	FER 4-DIGIT GENERATOR ID (can be found on the mailing label on	annual postcard):	ENT	ER REPORTING YEAF	R: <u>2007</u>	
	Licensing Agency/ies	License No(s).				
Nev	York State Department of Labor	3095-4330				
Nev	York State Department of Health	C-3095				
New York City Department of Health						
U.S. Nuclear Regulatory Commission						
	r Facility ne No.: (908)559 - 3687	Ext:	Email Address: jean.agostinelli@verizon.com			
Con	tact: Jean Agostinelli	Title: Vice President & Controller				
Fac	ility Name: GTE Operation Support Incorporated					
Stre	et Address: One Verizon Way, VC34W453					
City	: Basking Ridge	County: Somerset Sta		e: NJ	Zip Code: 07920-1097	
В	Name and principal office of facility where LLRW is generated if dif	ferent from A (above)				
Stre	et Address: 140 Cantiague Rock Road					
City	: Hicksville	County: Nassau	Stat	e: NY	Zip Code: 11801	
С	Preparer's Name: Jean Agostinelli	Title: Vice President & Controller		Telephone and Exte (908) 559 – 3687	ension:	
					·	

ם "	Identify, by issuing authority and number, permits that authorize trans	sfer of your LLRW to a licensed LLRW disposal facility:	
	Issuing Authority	Disposal Site Location	Disposal Site Use Permit Number
	Utah DEQ - Division of Radiation Control	Clive, Utah	0205001352
E	FACILITY TYPE CODE Type in the appropriate letter and number for instructions to determine the facility type code that best describes you		
	Choose a Letter: I. Industrial Other* Choose a	Number:	
F	Briefly describe the activities, processes, or uses of radioactive mate	erial that result in LLRW generation at your facility.	
How	soil remediation activities were performed by GTE Operations Support rever, on December 4, 2006, material used during the remediation activember 8, 2006; treated and disposed in 2007.		
Lice	Radioactive Materials License (RML) was initially issued to Envirocon nsing authority transferred from NYSDOL to the New York State Depa nse No. C-3095.		
	Report Form has been submitted by the preparer listed in item I(C) at the information set forth is true to the best of the preparer's knowledge		DATE:1 -21 -08

g t

SECTION II. INFORMATION ON LLRW

A. L	LRW AS	GENERATED			
Waste Description Code		Waste Chemical Form Code		Other Hazard Code	
		2	3	4	
1	A59	W3	C4/C5	H1	
2					
3				P P P P P P P P P P P P P P P P P P P	
4					
5					
6					
7					
8					
9	and any angle of the control of the				
10					
11					

CODES for SECTION II of the LOW-LEVEL RADIOACTIVE WASTE REPORT FORM

Note: If you respond "other" to any item, please provide an explanation on the Attachment Sheet provided in Section VII.

LLRW AS GENERATED A.

WASTE DESCRIPTION CODE

Choos 20	e the category that best describes the waste. Charcoal
21	Incinerator Ash
22	Soil
23	Gas
24	Oil
25	Aqueous Liquid
26	Filter Media
27	Mechanical Filter
29	Demolition Rubble
30	Cation Ion-exchange Media
31	Anion Ion-exchange Media
32	Mixed Bed Ion-exchange Media
33	Contaminated Equipment
34	Organic Liquid (except oil)
35	Glassware or Labware
36	Sealed Source/Device
37	Paint or Plating
38	Evaporator Bottoms/
	Sludges/Concentrates
39	Dry or Compactible Trash (paper, plastic, glass, etc.)
40	Noncompactible Trash (metal components, etc.)
41	Animal Carcass
42	Biological Material (except animal carcass)
43	Activated Material
44	Material that will be Incinerated
59	Other (describe)

WASTE MANAGEMENT METHOD

Transfer to Authorized Recipient

Transfer to Disposal Site via Broker

Transfer to Disposal Site W2 Directly

Transfer - Other (describe) W3

Interim Storage

Placed in Storage before current reporting year

W5 Placed in Storage during current reporting year

Shipped for Treatment prior to Storage

Storage for Decay
W7 Storage for Decay (Only limited information required. See instructions.)

CHEMICAL FORM CODE

- C1 Paper and Plastic
- C2 Glass
- Metals C3
- C4 Metal Oxides
- Inorganic Salts C5
- C6 Organic Salts
- Nucleic Acids C7
- C8 Amino Acids, Proteins, Enzymes
- Carbohydrates, Sugars
- C10 Lipids, Fatty Acids
- Other (describe)

OTHER HAZARD CODE

- Ignitable H1
- H2 Corrosive
- H3 Toxic
- H4 Reactive
- H5 Pathogenic
- H6 Carcinogenic
- Other (describe) H7
- None

B. ON-SITE WASTE TREATMENT Treatment Code Sorption or Solidification Code **Effect of Treatment** Post-Treatment Volume (m³) 5 6 8 1 100 N/A N/A T21 2 3 4 5 6

ON-SITE WASTE TREATMENT

7

8

9

10

11

5	TREATMENT CODE
T1	Compaction
T2	Supercompaction
T3	Evaporation/ Crystallization
T4	Fluid Bed Drying/ Calcination
T 5	Wet Oxidation
T6	Membrane Separation

T6 (ultrafiltration, reverse osmosis) T7 Incineration

T9 Adsorption T10 Sorting/Segregation T11 Macroencapsulation T12 Absorption

Solidification

T8

T13 Decontamination

T14 Surface Removal (scabbing, abrasive cleaning)
T15 Dry Chemical Packing (lime)

T16 Size Reduction (sectioning, shredding, cutting)

T17 Steam Reform

T18 Catalytic Extraction Process

T19 Dewatered

T20 Other (describe)

T21 None

•	COL	IDICIOAT	TAN AD	SORPTION	CODE
D	OUL	IUITILAI	IUN UK	SURFIGH	CODE

62	Floor Dry/Superfit
63	Hi Dri
64	Safe T Sorb
65	Safe N Dri
66	Florco
67	Florco X
68	Solid A Sorb
69	Chemsil 30
70	Chemsil 50
72	Dicaperl HP200
73	Dicaperl HP500
74	Petroset
75	Petroset II
76	Aquaset
77	Aquaset II
89	Other (describe)

Celetom

Sorption 60 Speedi Dri

Solidification

Cement Concrete (encapsulation) Bitumen

Vinyl Chloride

Vinyl Ester Styrene 94 99 Other (describe)

100 None Required

7 EFFECT OF TREATMENT

Impact of treatment on volume may be shown in percent or ratio. Note increase or decrease by $\boldsymbol{8}$ or9, and describe change in chemical and physical form.

POST-TREATMENT VOLUME

Volume must be noted in cubic meters (m3).

SECTION II. INFORMATION ON LLRW (cont.)

C. (ON-SITE	CONTAINER INFORM	IATION	D. BROKER/PROCESSOR INFORMATION				
Container Description Code		Container Volume (m³)	Maximum Surface Radiation Level (mSv/hr)	Number of Containers	Broker Code	Processor Code	Treatment Code	
	9	10	11	12	12 13 14	14	15	
1	4	.21237	.0002	7	BC9	P10	T20	
2	A CONTRACTOR AND A CONT							
3								
4								
5	Total Control of the							
6								
7								
8								
9					440			
10								
11								

ON-SITE CONTAINER INFORMATION

CONTAINER DESCRIPTION CODE

- Wooden Box or Crate
- Metal Box
- Plastic Drum or Pail
- Metal Drum or Pail
- Metal Tank or Liner
- Concrete Tank or Liner
- Polyethylene Tank or Liner
- Fiberglass Tank or Liner 8
- Demineralizer
- 10 Gas Cylinder
- 11 Bulk, Unpackaged Waste
- **Unpackaged Components** 12
- 13 High-Integrity Container
- Fiberboard Drum 14
- Other (describe)

CONTAINER VOLUME 10

Volume must be noted in cubic meters (m3).

MAXIMUM SURFACE RADIATION LEVEL

Surface radiation must be noted in mSv/hr.

12 NUMBER OF CONTAINERS

This information is required for each waste form.

BROKER/PROCESSOR INFORMATION

13 **BROKER CODE**

- BC1 NDL
- BC2 Radiac
- BC3 Adco
- BC4 Teledyne
- BC5 US Ecology
- BC6 Chem-Nuclear
- BC7 SEG
- BC8 Bionomics
- BC9 Direct transfer
- BC10 Other (describe)
- BC11 None

PROCESSOR CODE

- P1 GTS Duratek
- P2 NSSI
- P3 DSSI
- P4 Chem Nuclear, IL
- P5 Alaron
- P6 Quadrex, TN Permafix, FL
- P8 ATG, TN
- P9 ATG, WA
- P10 Other (describe)

15 TREATMENT CODE

See codes B-5.

SECTION II. INFORMATION ON LLRW (cont.)

E. POST-PROCESSOR TREATMENT INFORMATION		F. OTHER CHARACTERISTICS						
			Source Material		SNM			
	ect of atment	Total Post-Treatment Volume (m³)	Source Weight of Source Material Material Code (grams)		SNM Code	Total SNM (grams)	Maximum grams SNM in any shipment (grams)	
	16	17	18	19	20	21	22	
1	T7	.13465	NU/NT	5.3877	N/A	N/A	N/A	
2								
3	rija.							
4								
5								
6		,	Man (14 to 1					
7								
8								
9								
10								
11								

- POST-PROCESSOR TREATMENT INFORMATION
- **EFFECT OF TREATMENT** See instructions for B-7.
- TOTAL POST-TREATMENT VOLUME

Volume must be noted in cubic meters (m3).

F. OTHER CHARACTERISTICS

18 SOURCE MATERIAL CODE

Source Material C Enter one code per line. Use a separate line for each type of source material transferred.

Natural Uranium

DU Depleted Uranium

UO Uranium Ores

NT Natural Thorium

Thorium Ores

WEIGHT OF SOURCE MATERIAL Weight must be noted in grams (g).

20 SNM CODE

Special Nuclear Material means one of the following:

SNM1 Plutonium SNM2 Uranium-233

SNM3 Uranium enriched in the isotope 233 or in the isotope 235

SNM4 Any material artificially enriched by any of the foregoing

21 TOTAL SNM

Weight must be noted in grams(g).

MAXIMUM GRAMS SNM IN ANY SHIPMENT Self-explanatory.

SECTION II. INFORMATION ON LLRW (cont.)

F. (OTHER C	HARACTERISTICS	(cont.)		G. DISPOSAL AND STORAGE INFORMATION				
Wa	ste With	Chelating Agents				ar inner a commence and a manager and a mana			
Chel	helate Volume and We		olume and Weight of LLRW		LLRW	Disposition Code	Disposal Site Code	Storage	
Cod		Volume (m³)	Weight (kg)	Weight % Chelates	Class			Site Code	
	23	24	25	26	27	28	29	30	
1	N/A	N/A	N/A	N/A	AU	D2	DS2	N/A	
2									
3						and an experience of a more management and assume the contract of the contract			
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5									
6								And the state of t	
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8									
9					**************************************		a y format and a second decay angular than a good primate a second and an angular section of the second and as	The second secon	
10									
11			and the first constraint for committee or committee or constraint and constraint					and inclination of measurements in the second of the secon	

CHELATE CODE

CA1 EDTA

CA2 DTPA

Carbolic Acid

CA4 Hydroxy-carbolic Acids

CA5 Citric Acid

CA6 Glucinic Acid

CA7 Other (describe)

VOLUME OF LLRW Volume of LLRW containing

chelating agents (m³).

WEIGHT OF LLRW

Weight of LLRW containing chelating agents (kg).

WEIGHT % CHELATES

Weights less than 1% need not be reported.

G. DISPOSAL AND STORAGE

27 LLRW CLASS

Class of radioactive waste as described in sections 61.55 and 61.56 of Title 10, Code of Federal Regulations, as in effect on January 26, 1983, attached following instructions.

Class A stable AS

ΑU Class A unstable

В

Class B С Class C

DISPOSITION CODE

Directly to disposal

D2 Treatment prior to disposal D3 Treatment/returned for

storage

D4 Treatment/no disposal (decontamination and

reuse)

D5 Storage/no treatment

D6 Hold for decay on site and

dispose as non-radioactive

D7 Hold for decay off site and

dispose as non-radioactive

D8 Treatment/off-site storage

D9 Other (describe)

29 DISPOSAL SITE

DS1 Barnwell, SC

DS2 Clive, UT

Richland, WA

DS4 Other (describe)

STORAGE SITE

On site

S2 Radiac

S3 NDL

S4 Adco

Other (describe)

LRW Class	Hazard Code	Volume (m³)	Activity (MBq)	Radionuclides	
31	32	33	34	35	
N/A	N/A	N/A	N/A	N/A	

- H. LLRW WITH UNACCEPTABLE DISPOSAL CRITERIA
- 31 LLRW CLASS See codes G-27.
- 32 HAZARD CODE See codes B-4.
- 33 VOLUME Volume must be noted in cubic meters (m³).
- 34 ACTIVITY
 Activity must be reported in MegaBecquerels (MBq).
- 35 RADIONUCLIDES
 As applicable to H-3.

I. CONTAINERS WITH SURFACE RADIATION LEVELS GREATER THAN 2mSv/hr (200mR/hr)								
LLRW Class Volume (m³)		Activity by Radionuclide (MBq)						
	37	38						
N/A	N/A	N/A						
	Class	Class Volume (m³)						

SECTION III. LLRW SUMMARY (In order for information to total correctly, press the TAB key to navigate between cells)

Classes	Disposed at: Ba	arnwell, SC	Disposed at: Clive, UT		Disposed at: Ric	chland, WA	SUBTOTALS BY	CLASS
Class A	Volume (m³)	Activity (MBq)	Volume (m³)	Activity (MBq)	Volume (m³)	Activity (MBq)	Volume -A	Activity -A
Via Broker/ Processor							0.000	0.000
Direct Transfer			0.269	.20266			0.269	0.202
Class B							Volume –B	ActivityE
Via Broker/ Processor							0.000	0.000
Direct Transfer							0.000	0.000
Class C							Volume –C	Activity -C
Via Broker/ Processor							0.000	0.000
Direct Transfer							0.000	0.000
TOTALS	0.000	0.000	0.269	0.202	0.000	0.000		
					TOTAL ALL CLA	ASSES	VOLUME	ACTIVITY
					Approximate and approximate an		0.269	0.202

(In order for information to total correctly, press the TAB key to navigate between cells)

Classes	Placed in Interim Sto	Placed in Interim Storage during this year		Placed in Interim Storage before this year		S BY CLASS
Class A	Volume (m³)	Activity (MBq)	Volume (m³)	Activity (MBq)	Volume - A	Activity - A
On Site					0.000	0.000
Off Site					0.000	0.000
Class B					Volume - B	Activity - B
On Site					0.000	0.000
Off Site					0.000	0.000
Class C					Volume - C	Activity - C
On Site					0.000	0.000
Off Site					0.000	0.000
TOTALS	0.000	0.000	0.000	0.000		
			TOTAL ALL CLASSES		0.000	0.000

SECTION IV. RADIONUCLIDE INFORMATION FOR WASTE DISPOSED, HELD FOR DECAY, AND STORED

NOTE: Radionuclides mean each individual radionuclide if known, or, at a minimum, all radionuclides that have been or would have to be identified on disposal site manifests. H-3, C-14, Tc-99, and I-129 must be identified where present.

Radionuclide	Activity (MBq)	Radionuclide	Activity (MBq)	Radionuclide	Activity (MBq)
Th-230	0.002				SERVICE AND SERVICE SE
Th-232	0.004				
Th-228	0.005				
U-234	0.069				
U-nat	0.112				
Ac-227	0.001				
PA-231	0.001				
Ra-223	0.001				
Ra-226	0.001				
RA-228	0.005				
Th-227	0.001				

Total activity for all radionuclides listed above:

Total activity should equal total for LLRW disposed of, as reported in Section III-A.

A.2	If any of the radionuclides listed in Table A-1 have half-lives of less than 90 days, please explain why these are not being held for decay and eventual disposal
	as non-radioactive waste.
1	

B.1 List the radionuclio	List the radionuclides contained in the LLRW being held in storage for decay on site as of December 31. Use additional sheets as necessary.					
Radionuclide	Radionuclide	Radionuclide	Radionuclide	Radionuclide	Radionuclide	
N/A	N/A	N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	N/A	N/A	

B.2 List the radionuclion	List the radionuclides contained in the LLRW being held in storage for decay off site as of December 31. Use additional sheets as necessary.					
Radionuclide	Radionuclide	Radionuclide	Radionuclide	Radionuclide	Radionuclide	
N/A	N/A	N/A	N/A	N/A	N/A	
N/A	N/A	N/A	N/A	N/A	N/A	

Radionuclide	Activity (MBq)	Radionuclide	Activity (MBq)	Radionuclide	Activity (MBq)
					and the state of t
					lamps room thousand

					a de la companya de l
					Periodominas pago Po
					volument of the control of the contr

Total activity for all radionuclides listed above:
Total activity should equal total for LLRW **stored on site**, as reported.

Radionuclide	Activity (MBq)	Radionuclide	Activity (MBq)	Radionuclide	Activity (MBq)
					Total Activity in M 0.000

Total activity	for all	radionuclides	listed	above:
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Total activity should equal total for LLRW being stored off site, as reported.

C.3	disposal as non-radioactive waste.

SECTION V. STORAGE FACILITY INFORMATION

NOTE: If your facility manages LLRW by storage for decay <u>only</u>, you only need to complete the Condensed Form for Decay in Storage Only.

ON-S	ITE STORAGE FACILITIES	
A.1	Briefly describe your on-site LLRW storage facilities. Include facilities you have for storage for high-radiation-level wastes, or bermed storage areas for liquid wastes, and estimate the	
A.2	Total Storage Capacity: m ³	
A.3	Estimated maximum volume of LLRW held in storage for decay at any one time: <u>0</u> m ³	
В	Do you have any plans for increasing your on-site storage capacity?	☐ No. Skip to C.
		Yes. Complete this section.
Descr	ribe such plans and indicate your expected new storage capacity.	
OFF-S	SITE STORAGE FACILITIES	
С	Off-site storage facility information. Use additional pages if necessary.	
Please	e indicate if off-site storage is for storage for decay or interim storage.	Storage for decay
		Interim storage
Name	e of facility:	
Addre	·SS:	
Conta	act and phone number:	
	Please answer the following question based on LLRW requiring disposal at license	d LLRW disposal facilities, <i>not</i> LLRW held in storage
ior dec	cay. Do not use descriptive terms such as unlimited, continuous, or indefinite.	
ESTIN	WATED STORAGE TIME FOR LLRW REQUIRING DISPOSAL	
D	Based on your anticipated LLRW generation rate and your anticipated capacity to store	NOTE: Answer must be in months.
	waste as of December 31, HOW MANY MONTHS could you continue to produce and store LLRW on site if access to licensed LLRW disposal facilities were no longer available?	e months

SECTION VI. FUTURE LLRW GENERATION

Year	Class	Activity (MBq)	Volume (m³)	Radionuclides
2008	A	0.000	0.000	
	В			
	С			
To a second seco	Total	0.000	0.000	
2009	A	0.000	0.000	
	В			
	С			
and the state of t	Total	0.000	0.000	
2010	A	0.000	0.000	
	В			
	С			
	Total	0.000	0.000	
2011	А	0.000	0.000	
	В			
	С			
	Total	0.000	0.000	
2012	A			
	В			
	С			
and the same of th	Total	0.000	0.000	

SECTION VII. ATTACHMENT SHEET FOR ANY ADDITIONAL INFORMATION

DR ANT ADDITIONAL INFORMATION
Section II, Information on LLRW Waste Discription -Other- Part A, line 1. column 1-Soil and Methanol mixed.
Section II, Information on LLRW Waste Management Methanol- Part A, line 1, column 2- Transfer directly to disposal site for treatment and disposal.
Section II, Information on LLRW Broker/Processor information- Part D, line 1, column 14 - Energy Solutions.
Section II, Information on LLRW Broker/Processor information- Part D, line 1, column 15 - Thermal Desorption Treatment was performed to remove the Methanol (condensate) from the soil. The soil was disposed of in the mixed waste cell and the Methanol (condensate) was incinerated.
Note: Materials generated in 2006 (seven drums) were shipped in 2006 and the contents were treated and disposed in 2007.

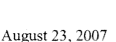


GTE Operations Support Incorporated Mail Code: VC34W453

One Verizon Way

Basking Ridge, New Jersey 07920-1097

908-559-3687



Ms. Robin Putnam Nassau County Department of Health Room 503 240 Old Country Road Mineola, NY 11501-4250

RE: Registration of Underground Storage Tank

Facility Number 058706

Dear Ms. Putnam:

Per our conversation, below is an overview of 2500 gallon underground storage tank (UST) located beneath the building at 100 Cantiague Rock Road in Hicksville, NY. The permit expired on August 1, 2007.

During our April 2005 environmental investigation, a 2,500 gallon UST was encountered approximately 5.5 feet below a concrete slab. That tank is estimated to contain approximately 250 gallons of sludge and 150 gallons of liquid. Analytical results indicate the presence of PCE, TCE, cis-1,2-dicholorethene, xylene,2-butanone, and acetone. The alpha spectroscopy analytical results indicate the presence of uranium and thorium at elevated activity levels in both the sludge and liquid samples. Liquid-Sorb® 200-gel polymer (an emulsifier) was added to solidify the liquid and sludge mixture. The UST had been registered with the New York Department of Health and remains in place because removing the UST will threaten the integrity of the building.

A copy of the "Tank Report, UST H, 100 Building" was submitted to Nassau County Department of Health in August 2006.

The investigations conducted by GTE Operations Support Incorporated have been with the approval and oversight of the New York State Department of Environmental Protection. The current environmental investigation is being performed the U.S. Army Corps of Engineers.

If you have any questions, please call at 908-559-3687. I can also be reached by fax at 908-630-2637.

Sincerely

lean Agostinelli

Vice President and Controller